



10 HC

	Mo			Di			Mi				Do			Fr							
1 8:15-9:10	Inf_GK_1	M_GK_1	Ch_GK_1	Ek_LK_1	G_LK_1	Ek_LK_2	E_LK_2				D_LK_1	M_LK_1	Bio_LK_2	D_LK_1	M_LK_1	Bio_LK_2					
2 9:15-10:10	Ek_LK_1	G_LK_1	Ek_LK_2	Ch_GK_2	D_GK_1	SkEk_GK_2	M_GK_1	M_GK_2	Mu_GK_1	BK_GK_1	DS_GK_1	DS_GK_2	E_GK_1		E_LK_2						
3 10:25-11:2	F_GK_2	SkEk_GK_1	G_GK_2	G_GK_1	Ph_GK_1	M_GK_2	L_GK_1	F_GK_1	F0_GK_1	Ph_GK_2	Ek_LK_1	G_LK_1	Ek_LK_2	Bio_LK_1	Ph_LK_1	Ch_LK_1	E_LK_1				
4 11:25-12:2	D_LK_1	M_LK_1	Bio_LK_2	E_LK_1	E_GK_1	E_LK_2	Ph_LK_1	E_LK_1	Ch_LK_1	Bio_LK_1	Ph_LK_1	E_LK_1	Ch_LK_1	Bio_LK_1	BK_gW	DS_gW	DS_gW	Mu_gW	Eth_uW	RelE_uW	RelR_uW
5 12:25-13:2	D_GK_2	D_GK_1	D_LK_1				Mu_GK_1	BK_GK_1	DS_GK_1	DS_GK_2	Bio_GK_1		D_GK_2		AG Jufo						
6 14:05-15:0	Ph_GK_1	M_GK_2	G_GK_1 gW	Sp_GK_2	Sp_GK_1	Sp_GK_3	D_GK_1	Ch_GK_2	SkEk_GK_2 gW	RelRk_GK_1		Eth_GK_1	RelEv_GK_1								
7 15:05-16:0	Ph_LK_1 gW	Ch_LK_1 gW	Bio_LK_1 gW	Bio_GK_1		D_GK_2		F_GK_2	G_GK_2	SkEk_GK_1 uW	L_GK_1	F_GK_1	F0_GK_1	Ph_GK_2							
8 16:05-17:0	E_LK_2			Inf_GK_1	M_GK_1	Ch_GK_1	M_LK_1		Bio_LK_2 gW												